Message

From: Thompson, Kai [Thompson.Kai@epa.gov]

Sent: 10/12/2021 12:23:51 PM

To: Guyton, Kathryn [KGuyton@nas.edu]

CC: Duke, Clifford [CDuke@nas.edu]; Llanos, Laura [LLlanos@nas.edu]; Burgess, Lavonne [LBurgess@nas.edu]; Seabron,

Tasha [TSeabron@nas.edu]; Hanf, Alexander K. [hanf.alexander@epa.gov]; Rangel, Jorge [Rangel.Jorge@epa.gov]

Subject: RE: Monthly reporting for Variability and Relevance of Current Laboratory Mammalian Toxicity Tests and

Expectations for New Approach Methods (NAMs) for use in Human Health Risk Assessment

Dear Kate,

Received, thank you.

Best regards, Kai

Kai Thompson

Management Analyst
He/Him/His
Center for Computational Toxicology and Exposure
Office of Research and Development
US Environmental Protection Agency

Office: 919-541-5243 Ce Ex. 6 Personal Privacy (PP)

If I am not the Federal Contracting Officer or Contracting Officer Representative (CO/COR) on your contract please do not consider this technical direction (TD). Any TD will be formally identified and/or documented from your CO or COR.

From: Guyton, Kathryn < KGuyton@nas.edu>
Sent: Monday, October 11, 2021 6:36 PM
To: Thompson, Kai < Thompson. Kai@epa.gov>

Cc: Duke, Clifford <CDuke@nas.edu>; Llanos, Laura <LLlanos@nas.edu>; Burgess, Lavonne <LBurgess@nas.edu>; Seabron, Tasha <TSeabron@nas.edu>; Hanf, Alexander K. <hanf.alexander@epa.gov>; Rangel, Jorge <Rangel.Jorge@epa.gov>

Subject: Monthly reporting for Variability and Relevance of Current Laboratory Mammalian Toxicity Tests and Expectations for New Approach Methods (NAMs) for use in Human Health Risk Assessment

Dear Kai, dear all,

Appended please find the monthly Progress Report for the project *Variability and Relevance of Current Laboratory Mammalian Toxicity Tests and Expectations for New Approach Methods (NAMs) for use in Human Health Risk Assessment* (Contract #68HERC19D0011; Task Order # 68HERC21F0178; NASEM PS# 10005365).

With kind regards,

Kate

Kate Z. Guyton, PhD DABT

Senior Program Officer

Division of Earth and Life Sciences

National Academies of Sciences, Engineering, and Medicine 500 5th St NW, Washington, DC 20001 (202) 334-3334 kguyton@nas.edu